SwitchWare: Accelerating Network Evolution

U. Penn. and Telcordia, 03/17/99 http://www.cis.upenn.edu/~switch ware

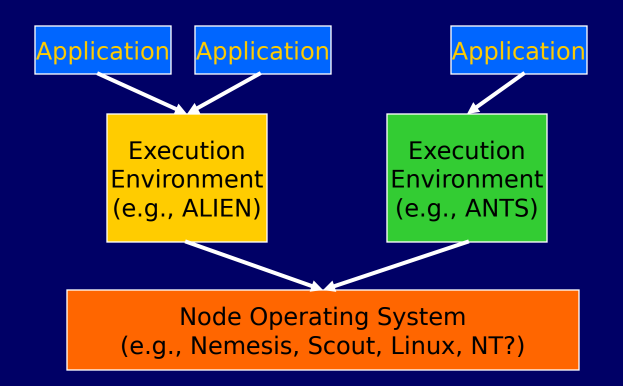
Goals of the SwitchWare project

- Investigate architectures and programming paradigms for A.N.
- Use modern programming languages
- Find "sweet spots" in tradeoffs among *flexibility, usability, performance* and *security.*
- Overall: understand design space!!!

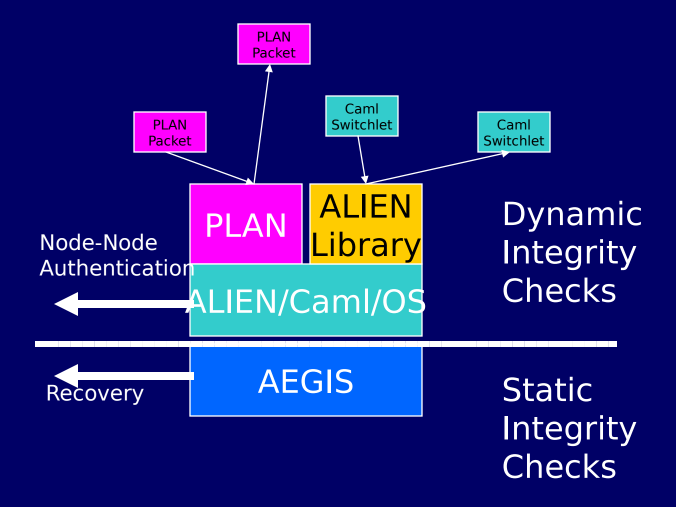
Recent Results on design space:

A.N. models, performance & **security:** Per-packet costs of cryptography are large enough to favor active extensions over active packets (capsules) in higher bandwidth applications needing authentication (Caching "capsules" makes soft-state extensions!)

Active Network Architecture



E.g., the SwitchWare A.N. Architecture



Packet Language for Active Networks (PLAN): Ideas

Domain-Specific Language for A.N. ☐ Active Packets of ML-like code ☐ Restricted for security & performance □ Active extensions for restricted tasks "Glue language" to build active applications ☐ Think of a UNIX shell for A.N. Resource-bounds for *network* protection Access to link-layers w/extensions

PLAN Status:

- PLAN internetwork demonstrated
 - ☐ Paper in INFOCOM '99 (next week)
- Formal semantics underway
 - ☐ Penn/SRI collaboration
 - will influence future PLAN implementations
- New version available on web site
- PLAN on ABONE; QCM-based ACLs

The ALIEN Active Loader

- Focus on generality and security
 - module thinning for locally enforced "views"
 - crypto. Credentials extend to remote case
 - active packets and active extensions
 - ☐ all written in Caml with restricted runtime
- Applications to LAN bridging, secure active ping, IP forwarding
- Performance in Alexander Ph.D. (1998)

ALIEN in an Active Element

Three layer architecture

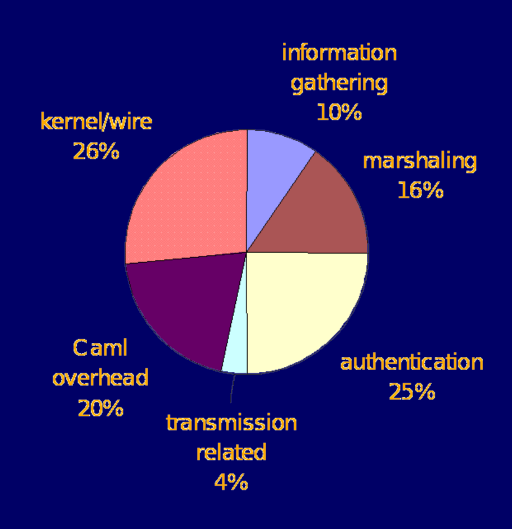
switchlets libraries Core Switchlet Loader Runtime (Caml) OS (Linux)

Active Packets in ALIEN

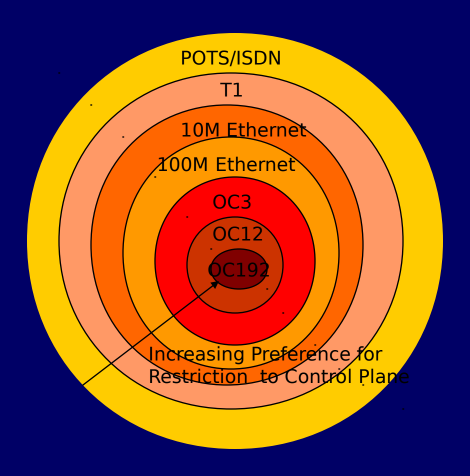
- If ANEP header indicates ALIEN
 - ☐ SANE processing as part of ANEP
 - ☐ Code portion is loaded
 - func is called with code, data, and func name as arguments

link header/ sane portion portion name

Breakdown of Costs in Alien



Computation / Bandwidth (COB)



RESULTS:

- Active packets/ authentication tension
- SOME A. N. functions at wirespeed (P4)
- A.N. Internetworking solution in PLAN
- P.L. solutions to access control...
- ...extended to remote loading in SANE
- ...SANE protocols now in Java
- AEGIS secure bootstrap for A.N. nodes

Use of Active Technology

- Invented two Active Technologies
 - □ Alien (early application in Active Bridge)
 - PLAN (programmable internetworking)
- Use to understand formal semantics and resource management issues
- Large-scale applications with Telcordia

Policy based Publish/Subscribe

- publishers publish content onto a channel
- channel: content based data bus redistributes the received packets to subscribed clients
 - ☐ IF the client meets the publisher's policy AND
 - ☐ e.g., do not send the data to destinations in NY
 - ☐ IF the publisher meets the client's policy AND
 - ☐ e.g., do not receive the packet if contains JPEG encoded data
 - ☐ IF the overall "transaction" meets the "community" policy
 - do not allow the packet to be delivered unless both the publisher and the destination are known to the network manager.
- Example: stock quote distribution system

Service Trading

- Services available to AN infrastructure
 - e.g., multiple sites offering w/ quotes, differentQoS available (free/\$ per quote, frequency...)
- Service requests include a QoS negotiation <u>procedure</u>
 - e.g., get quotes only for ticker AN if realtime &
 cost <= \$0.01 per minute
 </pre>
- Request delivered, plus service if provided

Interoperability / ABONE

- PLAN/ALIEN available on ABONE
- Penn & Telcordia host ABONE nodes
- Active applications to be ABONEwide
- Group (U.Wash., Telcordia, Penn and Columbia) challenges on ABONE

Futures

- Continue to explore design space
 - fiber-embedded processors, as in Smith, Hadzic & Marcus Hot Interconnects
- Applications Space
 - A.N. support for DMSO HLA
 - ☐ Active Firewalls with PLAN/Alien
 - ☐ Team 1 Challenge Applications

Active Router Control (Active Border Gateways?)

• IP Router/Forwarders co-located with Active Elements:

